

IN THE UNITED STATE PATENT AND TRADEMARK OFFICE

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

**POWER OF ATTORNEY (REVOCATION OF PRIOR POWERS)
AND PROSECUTION BY ASSIGNEE UNDER 37 C.F.R. § 3.71**

Sir:

GN Resound A/S, the assignee of the entire right, title and interest of patent applications listed below, under 37 C.F.R. § 3.71 hereby revokes all powers of attorneys previously given in the below-identified patent applications and hereby appoints all attorneys associated with:

Customer Number

86107

With full powers of substitution and revocation, to prosecute these applications and transact all matters in the United States Patent and Trademark Office, and in countries other than the United States, and to do all things necessary or appropriate therefore before any competent International Authorities in connection with any International patent application(s) corresponding to the below-identified applications, said appointment to be to the exclusion of the inventors and their attorneys in accordance with the provisions of 37 C.F.R. § 3.71.

Correspondence Address

Please change the correspondence address for the below-identified patent applications to the customer number 86107, and direct all written communications relative to such applications to:

Gerald Chan
Vista IP Law Group LLP
1885 Lundy Avenue, Suite 108
San Jose, CA 95131

Please direct all telephone communications to Gerald Chan at (408)321-8663 ext. 203

Patent Application

DOCKET NO.	SERIAL NO.	TITLE	FILE DATE	REEL/FRAME NO.
GNR P814 US	11/389,275	Hearing Aid with a Current Limiter	March 23, 2006	017799/0745
GNR P917 US2	11/375,972	Hearing Aid Fitting System with a Camera	March 14, 2006	022035/0887
GNR P815 US2	11/393,360	Hearing Aid with Adaptive Compressor Time Constants	March 29, 2006	017800/0378
GNR P1016 US	11/497,664	Hearing Aid with Suppression of Wind Noise	August 1, 2006	018411/0482
GNR P696 PCT US	11/576,431	A BTE Hearing Aid Adapter	May 10, 2007	019277/0292
GNR P709 PCT US	11/720,304	Holder and Method for Shaping a Sound Tube	August 30, 2007	019766/0902
GNR P500 PCT US	11/506,949	Hearing Aid with Feedback Cancellation	August 18, 2006	018455/0716
GNR P619 US	11/515,436	Hearing Aid with Automatic Switching Between modes of Operation	August 31, 2006	018508/0287
GNR P433 US	10/778,646	Retaining Member for an Ear	February 13, 2004	015097/0613
GNR P131 US	10/422,258	Fitting Methodology and Hearing Prosthesis Based on Signal-to-Noise Ratio Loss Data	April 24, 2003	014645/0734
GNR P271 US2	12/029,292	Binaural Signal Enhancement System	February 11, 2008	014422/0628
GNR P001 US5	11/866,193	Dynamic Range Compression Using Digital Frequency Warping	October 2, 2007	012639/0375 013837/0831
GNR M1443 US	29/292,285	Hearing Aid and Charger for Hearing Aid	October 4, 2007	020422/0567
GNR P387 US	10/394,785	Modular Wireless Auditory Test Instrument with Intelligent Transducers	March 21, 2003	014390/0029
GNR P1341 US2	12/186,370	Hearing Aid with a Flexible Elongated Member	August 5, 2008	021981/0451
GNR P1623 US	12/264,546	Asymmetric Adjustment	November 4, 2008	022126/0951
GNR P1638 US	12/353,174	Wireless Networking Protocol for a Hearing System	January 13, 2009	022101/0130
GNR P1639 US	12/353,192	Error Correction Scheme in a Hearing System Wireless Network	January 13, 2009	022101/0189
GNR P1453 US	29/293,326	Hearing Aid	November 16, 2007	020464/0957
GNR P1341 PCT3 US	12/299,101	A Hearing Aid with an Elongate Member	October 30, 2008	022342/0028
GNR M1468 US	29/292,470	Headset for Hearing Aid	October 12, 2007	020422/0587
GNR P1341 PCT1 US	12/299,047	A Hearing Aid with an Elongate Member	October 30, 2008	022341/0843

GNR P1341 PCT2 US	12/278,241	Hearing Aid with a Removably Connected Elongate Member	August 4, 2008	022036/0023
GNR P1273 PCT US	12/281,502	Automatic Switching Between Omnidirectional and Directional Microphone Modes in a Hearing Aid	September 3, 2008	022035/0977
GNR P1270 PCT US	12/281,929	A Hearing Aid Battery Charger	September 5, 2008	021979/0702
GNR P1092 US2	11/509,166	Method and Apparatus for Improved Estimation of Non-Stationary Noise for Speech Enhancement	August 23, 2006	018792/0718
GNR P466 PCT US	10/559,498	Hearing Aid Wireless Network	June 5, 2006	017704/0959
GNR P020 US2	11/345,693	Synchronized Binaural Hearing System	February 1, 2006	014594/0029
GNR P507 PCT US	10/561,476	Binaural Hearing Aid System with Coordinated Sound Processing	April 18, 2007	019178/0210
GNR P056 US2	10/353,187	Binaural Compression System	January 27, 2003	014942/0590
GNR P1197 PCT US	12/293,235	A Hearing Aid with Adaptive Data Reception Timing	September 16, 2008	022037/0254
GNR P621 US2	11/117,020	Flexible Earpiece for Hearing Aid	April 25, 2005	016737/0356
GNR P1048 PCT US	11/997,738	Hearing Device with an Open Earpiece Having a Short Vent	July 28, 2008	021302/0654
GNR P1342 PCT US	12/306,515	A Hearing Instrument with Adaptive Directional Signal Processing	December 23, 2008	022462/0692
GNR P1641 US	12/353,107	Adaptive Feedback Gain Correction	January 13, 2009	022461/0908

I, the undersigned, declare that I have reviewed copies of the documentary evidence establishing chain of title to the patent application identified above from the inventor(s) to the assignee.

To the best of undersigned's knowledge and belief, title is in the assignee identified above. Furthermore, the undersigned is empowered to sign this document on behalf of the assignee.

GN Resound A/S

Dated: 14 MAY 2009

By: Hans Henrik Bjørstrup
Name: HANS HENRIK BJØRSTRUP